## AMENDED

## ASSIGNED

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OF THE PARTY OF TH		APPLICATION FOR F		Serial No.	755
	•	THE PUBLIC WATERS			100 E
Return	f first receipt an ed to applicant for ted application fi	r correction	Engineer's off	ice 051 25 001 27 19252 NOV - 2 192	1925 5 - 1980
001100				• • • • • • • • • • • • • • • • • • •	
T	he undersigned	Harry W. P	arker Name of applicant		<del></del> ,
of	Gold Hill	, Cou	• . • . •	le	,
	ofUtah_		•	.,	nfor
permis	sion to appropriat	e the public waté	rs of the State	of Nevada,	as
herein	after stated. (If	applicant is a c	orporation, giv	e date and	place
of inc	orporation.)	1	<u></u>		
	•		· · · · · · · · · · · · · · · · · · ·	Boecatt Cans	ıon
	ne source of the pr	oposed appropriat	Name of st	ream, lake, or other source	e .
Spri					
2. Th	ne amount of water	applied for is	0.25 ne-second-foot equals 40 miners'	second-	feet.
3. Th	ne water to be used	for Minin	g & Domestic , power, mining, manufacturing	domestic or other use	
4. Th	ne water is to be d				int:
	7. 6700 ft. from the second within a 40-acre subdivision of po				
Déscribe as	s being within a 40-acre subdivision of p	ablic survey, or by course and distance	to a section-corner. It on unst	tryeyed fand, it should be	so states.
(a) I	IF THE WATER IS TO BE T				
(b) I	Description of land	l to be irrigated	Describe by legal subdivision, o	r if on unsurveyed land it	should
	stated and a description provided in acco	- ith annial instruction from			
be so :	stated and a description provided in acco	rdance with special matraction from		•	
(c) 1	Jse of water KKKKKKKK will beg	in about <u>Janu</u>	ary 1st	and end	about
Dec	eember 31st , o	of each year.		7.	
IF	WATER IS TO BE USED FO	E POWER, MINING, TRANSI FOLLOWING INFORM	PORTATION, OR OTHER ATION:	USE, SUPPLY THE	E
				ower	
•	Power to be develor				
	Norks to be located	i which works will be located, or locate	s hy course and distance to a sec-	tion-corner.	
The	S.W. 1 N.E. 1 Sec. 1	O. T. 20 N.R 69 E	(Ousurveyed)		
·	<u> </u>				
(f)	Point of return of	water to stream	Not return		
\ - /			Describe in same mann	er as point of diversion.	

Remarks This spring has been already appropriated for stockwatering (g) 

Describe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

	1
• Estimated cost of	works \$1000.00
•	
•	quired to construct works Six months
7. Remarks	For use of applicant
Harry W. Park	Applicant.
	By Harry A. Rager
ompared <u>A l-m</u> (	Agent
his sheet inspected	
PROTESTED NOV	VEMBER 26, 1925, BY JOHN W. HENRIOD.
	DRAWN FEBRUARY 81926.
	APPROVAL OF STATE ENGINEER
This is to certif	fy that I have examined the foregoing application,
nd do hereby grant th	he same, subject to the following limitations and
.•	nit is issued subject to all prior rights on the
ource. It is underst	the O.25 mobile of the the thick of the contract the contract the O.25 mobile the contract the c
btained under this p	porary allowance and that the final water right bermit will be dependent upon the amount of water
e installed and accu	beneficial use. A suitable measuring device must trate measurements of the water placed to a benefici
se must be included	in the proof of such use when filed. The State re-
nd all times. It is he terms herein conta	egulate the use of the water herein granted at any aistinctly understood that applicant agrees to ained.
• • • • • • • • • • • • • • • • • • • •	
he emerget of water to	
	o be appropriated shall be limited to the amount
hich can be applied t	to beneficial use, and not to exceed 0.25
hich can be applied t	to beneficial use, and not to exceed 0.25
hich can be applied tubic foot per second.	to beneficial use, and not to exceed 0.25
hich can be applied tubic foot per second.	to beneficial use, and not to exceed 0.25
Mich can be applied tubic foot per second.  ctual construction wo	ork shall begin on or before June 17, 1926
hich can be applied tubic foot per second.  ctual construction work  roof of commencement  ork must be prosecute	ork shall begin on or before <u>June 17, 1926</u> of work shall be filed before <u>July 17, 1926</u> ed with reasonable diligence and be completed on or
which can be applied to the ubic foot per second. It is construction wo could construct the construction which is constructed as a second construction which is constructed to the construction of the constru	ork shall begin on or before <u>June 17, 1926</u> of work shall be filed before <u>July 17, 1926</u> ed with reasonable diligence and be completed on or
hich can be applied to the ubic foot per second. It is construction wo need to be commencement ork must be prosecute efore December 17, the conformal of the completion of the	ork shall begin on or before June 17, 1926 of work shall be filed before July 17, 1926 ed with reasonable diligence and be completed on or
hich can be applied to the ubic foot per second. It is a second to the construction work of commencement ork must be prosecute efore December 17, roof of completion of application of water to the construction of the construction was a construction which is a construction where the construction was a construction where the construction was a construction where construction was a construction where construction was a construction of the constru	ork shall begin on or before June 17, 1926  of work shall be filed before July 17, 1926  ed with reasonable diligence and be completed on or  1926  work shall be filed before January 17, 1927
hich can be applied to the ubic foot per second. It is construction work of commencement ork must be prosecute efore December 17, roof of completion of pplication of water to the 17, 1929 seemust be filed with	ork shall begin on or before
which can be applied to the work of commencement ork must be prosecute efore December 17, roof of completion of pplication of water to the 17, 1929  se must be filed with of of labor filed the 122 of the of of completion of work filed. May	ork shall begin on or before June 17, 1926  of work shall be filed before July 17, 1926  ed with reasonable diligence and be completed on or  1926  work shall be filed before January 17, 1927  to beneficial use shall be made on or before  Proof of the application of water to beneficial  of State Engineer on or before July 17, 1929.
hich can be applied to the work for the date of the filed with of of completion of the filed with the following the filed with the fil	ork shall begin on or before
which can be applied to thick foot per second. It is a construction wo roof of commencement ork must be prosecute efore December 17, roof of completion of opplication of water to the 17, 1929  se must be filed with of later filed for completion of the property of completion of the property of completion of water to the later filed for completion of the property of of the propert	ork shall begin on or before

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